

In the Written Description

On page 1, lines 3 and 4 amend the title as follows:

~~Portable Radio Communication Terminal and Having Expression Style Processing Method Therefor Apparatus Therein and Express Style Method~~

On page 7, paragraph beginning at ~~line~~ 13, amend as follows:

Fig. 1 shows a radio communication system to which the present invention is applied. Referring to Fig. 1, a portable radio communication terminal (to be referred to as a portable terminal hereinafter) 1 as a radio communication terminal is connected to a portable telephone packet network 2 to receive a content described in a description language such as the HTML or XML and published ~~to~~ by a home page server 3 on the portable telephone packet network 2 or to a home page server 6 on the Internet 5. An expression style format and object generated by the portable terminal 1 are transmitted/received to/from mail servers 4 and 7.

On page 11, paragraph beginning at ~~line~~ 27, amend as follows:

In step S24, under the control of the CPU 15 functioning as an expression processing means, corresponding processing is instructed in accordance with the instruction order of the expression style format. When image display is instructed, the designated image data is read out from the image memory 17 (step S25) and displayed on the display device 14 through the display procession section 13 (step S26). When character display is instructed, the designated character data is read out from the description language memory 16 (step S27) and displayed on the display device 14 through the display procession section 13 (step S28). When the ~~read~~ reading from the expression style format memory 18 is ended, the style processing is ended.

On page 12, paragraph beginning at ~~line~~ 20, amend as follows:

First, an expression style format is read out from the expression style format memory 18 (step S31). The expression style format correction section 33 corrects the style in accordance with user operation (step S32). To correct an image display position in step S32,

A
the display position for each image is designated by user operation (step S33). To correct the image display order, the display order of each image is designated by user operation (step S34). To correct the image display size, the display size of each image is designated by user operation (step S35). After the correction operation, the designated expression style format is changed and registered (step S36). When all style corrections are ended, the changed and registered expression style format is stored in the expression style format memory 18 (step S37). Note that the image display order includes designation of superposition order for superposed superimposed display.
